

Computer Performance

Index to Volume 4: 1983

Author

| | | |
|--|--|---|
| Abu el Ata, N Performance-analysis-aided decision making in a computer service company 141 | methodology 198 | Reddi, A V Terminal buffer analysis in a distributed processing system 98 |
| Balbo, G and Bruell, S C Calculation of the moments of the waiting time distribution of FCFS stations in product form queueing networks 106 | Cook, J Resource management through effective accounting 61 | Stauffer, G Data centre management using SAS, SAS/Graph, MICS and SPF 80 |
| Bernardi, M and Scaramuzza, R PAST — time series analysis in workload forecasting 89 | Fairchild, W R Fast DASD: a tool for measuring and improving DASD performance 47 | Terplan, K Communications systems performance management 29 |
| Bonnes, A Instruction execution time measurements in MVS systems 167 | Guerich, W and Mertens, B Comparison of internal and external interactive response times 13 | Thomasian, A and Bay, P Analysis techniques for queueing network models of multicomputer systems with shared resources 151 |
| Brice, R Benchmarking your benchmarks: a user's perspective 73 | Hughes, H D Procedure for reducing the feature set of workload data 6 | Thulin, K Technical and behavioural issues in centralized capacity planning for mixed vendor DDP systems 223 |
| Bytheway, A Structured development methodologies as a foundation for performance analysis 215 | Jaragh, M H and Habib, M K R Evaluation of a dataflow model 242 | Tsuchiya, M Performance measurement of a database machine 238 |
| Carlis, J V and March, S T Computer aided physical database design methodology 198 | Knight, A Capacity planning — an historical perspective 176 | Vafiadis, A and Lazos, C Indirect estimation of response variables using the sequential stopping rule 111 |
| | Knight, A Measuring printer capacity and utilization in an MVS/JES2 environment 19 | Zika, J Availability of data communications networks and network-based computer systems 134 |
| | Lee, B K Workload characterization of IMS 43 | |
| | Paans, R MVS TSO network workload characterization and modelling 229 | |
| | Paans, R and van der Hammen, T Development of a tracer for MVS problem program software 35 | |

Title

| | | | | | |
|--|-----|--|-----|--|-----|
| Analysis techniques for queueing network models of multicomputer systems with shared resources Thomasian, A and Bay P | 151 | design methodology Carlis, J V and March, S T | 198 | Paans, R | 229 |
| Availability of data communications networks and network-based computer systems Zika, J | 134 | Data centre management using SAS, SAS/Graph, MICS and SPF Stauffer, G | 80 | PAST — time series analysis in workload forecasting Bernardi, M and Scaramuzza, R | 89 |
| Benchmarking your benchmarks: a user's perspective Brice, R | 73 | Development of a tracer for MVS problem program software Paans, R and van der Hammen, T | 35 | Performance-analysis-aided decision making in a computer service company Abu el Ata, N | 141 |
| Calculation of the moments of the waiting time distribution of FCFS stations in product form queueing networks Balbo, G and Bruell, S C | 106 | Evaluation of a dataflow model Jaragh, M H and Habib, M K R | 242 | Performance measurement of a database machine Tsuchiya, M | 238 |
| Capacity planning — an historical perspective Knight, A | 176 | Fast DASD: a tool for measuring and improving DASD performance Fairchild, W R | 47 | Procedure for reducing the feature set of workload data Hughes, H D | 6 |
| Communications systems performance management Terplan, K | 29 | Indirect estimation of response variables using the sequential stopping rule Vafiadis, A and Lazos, C | 111 | Resource management through effective accounting Cook, J | 61 |
| Comparison of internal and external interactive response times Guerich, W and Mertens, B | 13 | Instruction execution time measurements in MVS systems Bonnes, A | 167 | Structured development methodologies as a foundation for performance analysis Bytheway, A | 215 |
| Computer aided physical database | | Measuring printer capacity and utilization in an MVS/JES2 environment Knight, A | 19 | Technical and behavioural issues in centralized capacity planning for mixed vendor DDP systems Thulin, K | 223 |
| | | MVS TSO network workload characterization and modelling | | Terminal buffer analysis in a distributed processing system Reddi, A V | 98 |
| | | | | Workload characterization of IMS Lee, B K | 43 |

Subject

| | | | | | |
|---------------------------------|------------------|---|-----|--|-----|
| CALENDAR | 56, 92, 128, 262 | BGS Systems Best/1-VM | 54 | INRIA Call for papers | 261 |
| COMMENT | 3, 58, 131, 195 | BSI Code of practice for performance monitoring | 126 | ISO Power analysis | 54 |
| CONFERENCES ECOMA-11 | 253 | ECOMA Call for papers | 54 | Morino Associates MVS survey report | 261 |
| CORRESPONDENCE | 127 | Gejac ARSAP for RSTS | 54 | Raxco Rabbit-2 enhancements | 125 |
| NEWS Alpha Datasystems | | ARSAP update for RSX-11M | 261 | VAX/VMS performance analysis | 54 |
| Communications network analyser | 125 | Hewlett-Packard Performance measurement with timing and state analysis | 125 | Storage Technology Storage device capacity improved | 261 |
| Polling system for networks | 261 | | | UCC Software Workload prediction | 126 |

